

FOED 3010 Assignment Calendar; P61 M; P60 W - 11:30-2:30 Classroom E-108; \*Post assignments to Class Wiki

DATE	CLASS FOCUS	TEXTBOOK READING	ASSIGNMENTS DUE*
Week 1 1/17 P61 1/23 P60	Syllabus - Create Personal Wikis + linking & embedding <b>Intro to Mac</b> <b>Word Processing</b> – Microsoft Word & Pages (Templates & Newsletter) <b>Concept Mapping</b> – Inspiration & Kidspiration – brainstorm categories of technology <b>QEP Survey</b> <b>Web 2.0:</b> Popplet, Bubbl.U.s, Google Docs	Overview of Classroom Instruction that Works – <i>provided in class</i>	
Week 2 1/28 P61 1/30 P60	<b>Presentation Technology</b> Interactive Whiteboards - SMART Power Point, Keynote <b>Copyright &amp; Fair Use</b> <b>Web 2.0:</b> Slideshare, Slideshow, AuthorStream	Ch.1 Setting Objectives p. 17-38 <i>Summary/Reflection:</i> Popplet or Bubbl.U.s	<ul style="list-style-type: none"> <li>Word Processed Newsletter – Google Docs</li> <li>Reflective Discussion #1</li> </ul>
Week 3 2/4 P61 2/6 P60	<b>Spreadsheets/Data Collection/Gradebook</b> <b>Web 2.0:</b> Google Docs Forms	Ch. 1 Providing Feedback p. 38-56 <i>Summary/Reflection:</i> Wallwisher or Stixy	<ul style="list-style-type: none"> <li>Trends/Issues Presentation</li> </ul>
Week 4 2/11 P61 2/13 P60	<b>Intro to iPads</b> iPad STEM Lesson	Ch. 2 Reinforcing Effort and Providing Recognition p. 57-72 <i>Summary/Reflection:</i> Go! Animate	<ul style="list-style-type: none"> <li>Reflective Discussion #2</li> </ul>
Week 5 2/18 P61 2/20 P60	<b>iPad STEM Lesson</b> Worktime	Ch. 4 Cues, Questions, and Advanced Organizers p. 91-104 <i>Summary/Reflection:</i> ToonDoo	
Week 6	NO CLASS THIS WEEK – Will makeup - iPad STEM night at A.L. Lotts & STEM TASTIC Saturday (TBA)	Ch. 3 Cooperative Learning p. 73-87 <i>Summary/Reflection:</i> PrimaryPad	<ul style="list-style-type: none"> <li>Reflective Discussion #3</li> </ul>
Week 7 3/4 P61 3/6 P60	<b>Texas Instruments Calculators</b> <b>Web 2.0:</b> iPad STEM Learning Circus	Ch. 5 Nonlinguistic Representations p. 105-125 <i>Summary/Reflection:</i> Penzu	<ul style="list-style-type: none"> <li>iPad STEM Lesson Plan</li> </ul>
<b>Week of March 11-March 15 TTU Spring Break</b>			
Week 8 3/18 P61 3/20 P60	<b>Vernier LabQuest2 Technology</b> <b>Web 2.0:</b> 3/19 iPad STEM night at A.L. Lotts 6:00	Ch. 5 Nonlinguistic Representations p. 125-146 <i>Summary/Reflection:</i> TedEd or Vialogue	<ul style="list-style-type: none"> <li>Reflective Discussion #4</li> </ul>

Week 9 3/25 P61 3/27 P60	<b>Emerging Technology</b> Quizlet, VoiceThread, MixPod, & Glogster	Ch. 6 Summarizing and Note Taking p. 147-166 <i>Summary/Reflection:</i> Evernote	
Week 10 4/1 P61 4/3 P60	<b>Photo Manipulation Software</b> iPhoto (slideshow) – Bring pics on a flashdrive <b>Web 2.0:</b> Animoto, Photo Peach, BigHuge Lab, Txt2Pic	Ch. 7 Assigning Homework and Providing Practice p. 167-179 <i>Summary/Reflection:</i> VoiceThread	
Week 11 4/8 P61 4/10 P60	<b>Emerging Technology</b> Prezi, Livebinder, Blogger, & Diigo	Ch. 8 Identifying Similarities and Differences p. 183-203 <i>Summary/Reflection:</i> Glogster	
Week 12 4/15 P61 4/17 P60	<b>Emerging Technology</b> Google Earth, Timetoast, & Pinterest Planning for Garage Band Podcast and iMovie Storyboard	Ch. 9 Generating and Testing Hypotheses p. 204-219 <i>Summary/Reflection:</i> Prezi	
Week 13 4/22 P61 4/24 P60	<b>Podcasts (Digital Story)</b> Garage Band <b>iMovie</b> – Collect Video out of class		<ul style="list-style-type: none"> <li>• Reflective Discussion #5</li> <li>• Web 2.0 Collection</li> </ul>
Week 14 4/29 P61 5/1 P60	<b>Moviemaking Software</b> iMovie – in-class work time		
Week 15 5/6 P61 5/8 P60	<b>Moviemaking Software Continued</b> Finalize & Present iMovies		